Evaporation, condensation or neither?

This task is about condensation and evaporation of water.

Evaporation = When liquid water is warmed, e.g., by the sun, it turns into steam or vapour (a gas) and goes into the air.

Condensation = When air touches a cold object, the water droplets in the air turn to water on the cold object.

The table below has examples of evaporation, condensation, or neither.

Put a circle around evaporation, condensation, or neither, to show what each example is.

Examples	Is this evaporation, condensation, or neither? (Circle one)
a) A bathroom mirror misting up.	evaporation / condensation / neither
b) A puddle drying in the playground.	evaporation / condensation / neither
c) Water turning to ice in the freezer.	evaporation / condensation / neither
d) Water droplets forming on the outside of a glass of cold juice.	evaporation / condensation / neither
e) Misty car windows in the morning.	evaporation / condensation / neither
f) A cold mountain stream running into the sea.	evaporation / condensation / neither
g) The falling level of a pond in summer.	evaporation / condensation / neither
h) Dew on the grass in the morning.	evaporation / condensation / neither

Published on https://newzealandcurriculum.tahurangi.education.govt.nz